SPECIFICATION AMENDMENTS:

Please amend the specification as follows:

Page 1, line 6, through Page 3, line 1, please amend the current paragraphs as follows:

--This invention relates generally to a nose pad of eyeglasses and, more specifically, to a nose pad of eyeglasses that can be <u>stably</u> fixed <u>stably</u>, <u>users can install that can be easily installed</u> and <u>remove easily removed by a user</u>, and <u>avoid which avoids</u> scratches and breakage during installation and removal.

II. Description of the Prior Art

Heretofore, a the traditional nose pad of eyeglasses shown in FIG 1 and FIG 2, includes a nose rack 10a, a fastener 20a and a nose pad 30a; an. An open hole 11a is formed on the nose rack 10a, and an insertion head 22a and a neck 21a are on the fastener 20a. The insertion head 22a passes through the open hole 11a to have the neck 21a in the open hole 11a and to have the fasteners fastener 20a install installed on the nose rack 10a.

Based on the structure described above, in order to have the fastener 20a and the nose rack 10a combine properly to avoid prevent the fastener 20a from falling, the width of the insertion head 22a must be larger than that of the open hole 11a. Even though the top of the insertion head 22a is in has a smooth curve curved shape and is easy for the insertion head to insert, users have to push hard to have the insertion head 22a into the open hole 11a, so that the operation consumes lots of time and strength.

The Since the width of the insertion head 22a is larger than that of the open hole 11a,

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when users want to replace the nose pad 30a, they have to apply use tools and apply heavy strength to pull the insertion head 22a out of the open hole 11a. While During installation and replacement, users have to apply heavy strength that might introduce scratches and breakage.

Another prior art <u>device is</u> shown in FIG 3, FIG 4 and FIG 5 is US Patent 6,079,825, it (<u>US Patent 6,079,825</u>). This device includes a nose rack 30b, a fastener 20b and a nose pad 2b; an. An open hole 31b is en <u>formed in</u> the nose rack 30b, <u>and</u> an insertion head 22b and a neck 21b are on the fastener 20b, a. A center slot 23b is <u>formed</u> on the insertion head 22b, the. The center slot 23b divides the insertion head 22b into two on the center area; the. The insertion head 22b is larger than the open hole 31b, when. When the insertion head 22b passes through the open hole 31b, the two sides of the insertion head 22b are pressed by the open hole 31b toward the center slot 23b and pass through the open hole 31b to install the fastener 20b on the nose rack 30b.

Based on the structure described above, the center slot 23b on the insertion head 22b offers compression space to let the insertion head 22b more easily pass into the open hole 31b easier, however. However, the insertion head 22b will expand inside the open hole 31b after it passes through the open hole 31b, this. This arrangement makes prevents the neck 21b cannot move from moving freely in the open hole 31b, so that further results the fastener 20b and the nose pad 2b cannot be adjusted the sticking and supporting angle, and so that the nose pad 2b cannot fit properly on users' noses, users. Users thus might feel uncomfortable and irritation, and the touching area

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of nose pad 2b and might cause the users' noses might even swelling user's nose to swell and be painful.--

Page 5, line 16, through Page 6, line 12, please amend the current paragraphs as follows:

--Referring to FIG 6 and FIG 7, the present invention is composed of a nose rack 1, a fastener 2 and a pad 3; an. An axis (shaft) 11 is on the nose rack 1, a. A sleeve 21 corresponding to the axis 11 is formed on the fastener 2, an. An insertion hole (slot) 22 is on the sleeve 21 for to allow the insertion of the axis 11 to insert, the open. The opening of the insertion hole 22 is smaller than the diameter of the axis 11.

Based on the structure described above, <u>since</u> the present invention applies the axis 11 and the sleeve 21 to combine the nose rack 1 and fastener 2 together, <u>and since</u> the open opening of the insertion hole 22 is smaller than the diameter of the axis 11, the nose rack 1 and fastener 2 can be <u>stably</u> fixed stably; the sleeve 21 can <u>thus</u> move freely inside the insertion hole 22, <u>and</u> installation and removal are very convenient.

In the real application, an open hole 12 is en formed in the nose rack 1, the axis 11 in placed in the open hole 12, an and a stem 23 is disposed on the fastener 2 and corresponds to the open hole 12, the. The insertion hole 22 and the sleeve 21 corresponding to the axis 11 are on the stem 23, the. The insertion hole 22 and the sleeve 21 of the stem 23 split the stem 23 into two portions to have the stem 23 stressed by evenly strength in installation and removal; the. The top of the stem 23 is very smooth for installation and removal without scratches and breakage; the. The

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width of the stem 23 is smaller than that of the open hole 12 for users to adjust the angle of the nose pad; FIG 8, FIG 9 and FIG 10 are three different application states.--

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